

EMC Monitor System



PECam300S

PEcam300S The full automatic real-time HD video monitoring system is used to transmit the testing image to the control room when testing in the EMC Chamber.

In the control room, you can use the controller to change the zoom and focus of the camera.

- Original SONY movement
- Immunity up to 200V/M
- Radiation disturbance < GJB151B RE102 6dB
- Full HD 1080P
- Remote control pan tilt
- Remote focus
- Remote zoom
- Automatic white balance

Model		PECam300S	
Image device		1/2.8-type Exmor R CMOS	
video out	*(0	HD-SDI, 1080P, 2.13 megapixel	
Focal Length		4.3mm-129mm	
Zoom		30x optical zoom	
Video link		1310nm FP Laser	
Fiber		SM Cable 9/125um with ST connector	-2
Temperature		-10°C-50°C	
Size	©	Ф100mm*200mm	





PEHV-300C HD Video monitoring controller controls the status of the camera and pan&tilt in the shielding room. You can use the controller or the mouse to control the camera zoom, focus and control the PTZ from top to bottom. The image will be displayed on the screen through HDMI.

©	PEHV-300C
	Control camera Zoom, Focus
Functions	Control the direction of PTZ
	Scalable to 4-way video fibre channel
Interface	ST connector, BNC(HD-SDI)
Fiber type	SM Cable 9/125um with ST connector
Power supply	90 V to 260 V ~ / 50/60 Hz
Temperature	-10°C-50°C
Size	Standard 19 ", height 2U 💮